Status of 05.12.2008 - operates (11) Number of the patent document 2187205 (13) Kind of document C2 (14) Document date 2002.08.10 (19) Publishing country or organization 2000110295/09 (21) Application number registered (22) Application filing date 1999 08 26 (24) Date started of validity of the patent 1999.08.26 1998/35311 (31) Priority application number (32) Date of filing of priority application 1998 08 26 (33) Alloting country or organization KR 2002.08.10 (45) Date (516) Edition of IPC (51) Main classification IPC H04B7/26 (51) Main classification IPC H04Q7/38 (51) Main classification IPC H04I 12/28 Title DEVICE AND METHOD FOR TRANSMITTING VOICE DATA BURSTS IN MOBILE COMMUNICATION SYSTEM (71) Applicant information SAMSUNG EHLEKTRONIKS KO., LTD. (KR) (72) Inventor information ChO Dong-Kho (KR) (72) Inventor information LI Sung-Von (KR) (72) Inventor information KIM Jang-Ki (KR) (72) Inventor information LI Khiun-Seok (KR) (72) Inventor information KIM Sun-Mi (KR) (73) Grantee (asignee) information SAMSUNG EHLEKTRONIKS KO., LTD. (KR) (74) Attorney, agent, representative Kuznetsov Jurij Dmitrievich information

(85) PCT date art. 22/39

(86) PCT or regional filing information (87) PCT or regional filing information (publ.)

Mail address

KR 99/00487 (26.08.1999)

2000.04.24

WO 00/13427 (09.03.2000)

129010, Moskva, ul. B. Spasskaja, 25, str.3, OOO "Juridicheskaja firma Gorodisskij i Partnery",

Ju.D.Kuznetsovu, rea.№ 595

## #2187205. Abstract

FIELD: voice servicing maintenance in mobile communication system for many users. SUBSTANCE: method involves assignment of voice channel during generation of voice data and its invocation to transmit voice data bursts through voice channel. In absence of voice data in assigned voice channel the latter is cleared upon preset period and changed to dormant state to stop voice data transmission. If next voice data are generated during dormant state of voice channel, the latter is invoked and assigned to transmit voice data. EFFECT: enhanced speed of data burst servicing in radio environment. 16 cl, 15 dwg